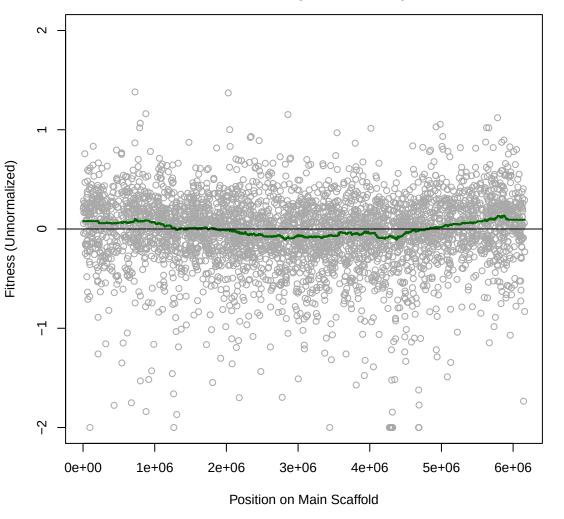
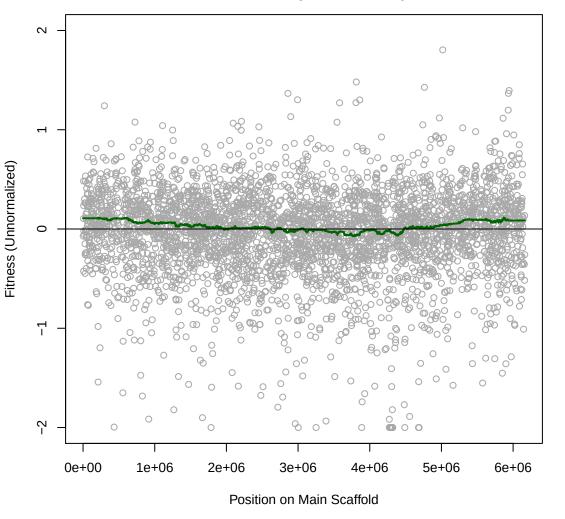
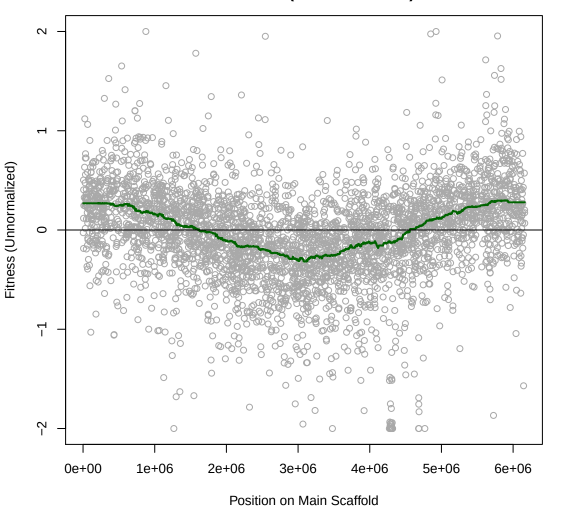
Pfluor 1IT001 #1 (gMed=77 rho12=0.053) NBRIP+TCP (1:100 control)



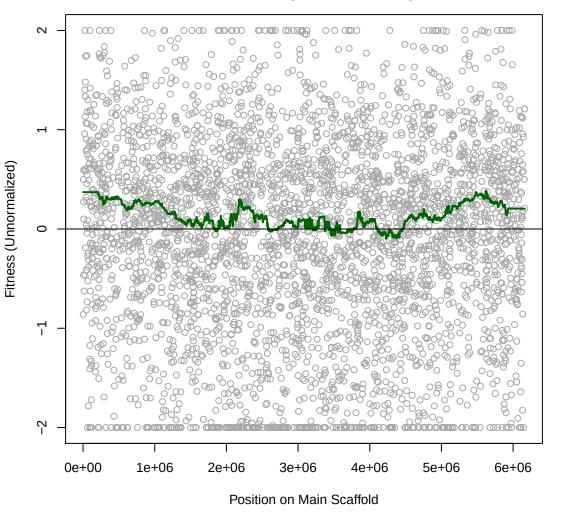
Pfluor 1IT002 #2 (gMed=84 rho12=0.036) NBRIP+TCP (1:500 control)



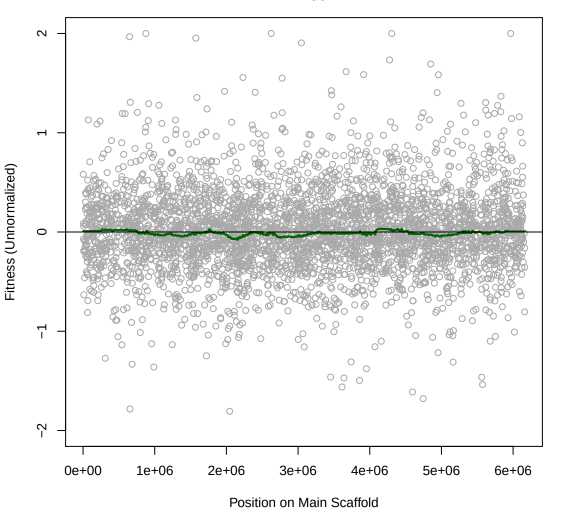
Pfluor 1IT003 #3 (gMed=78 rho12=0.060) NBRIP+TCP (1:100 emulsion)



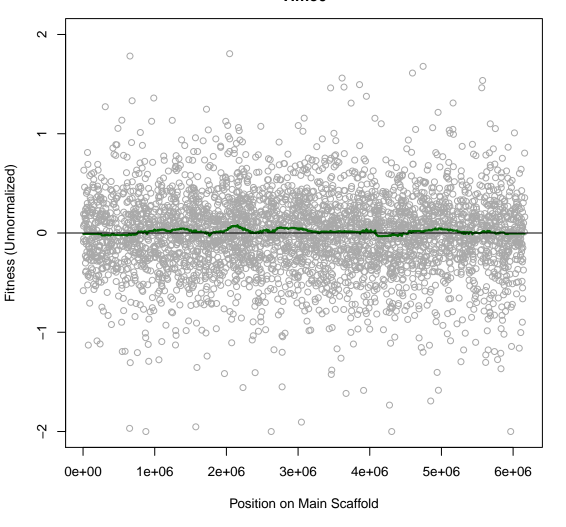
Pfluor 1IT004 #4 (gMed=66 rho12=0.074) NBRIP+TCP (1:500 emulsion)



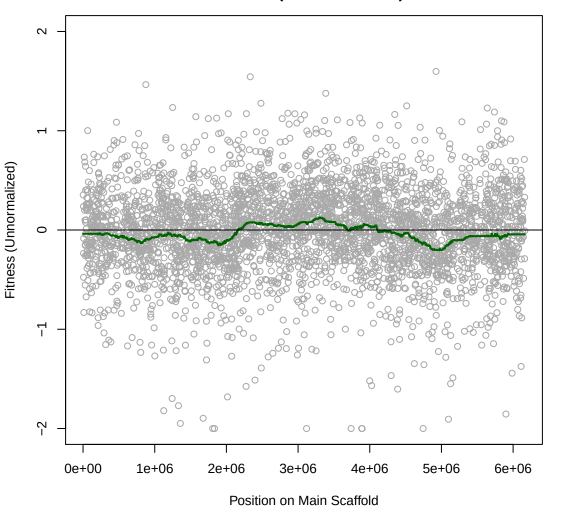
Pfluor 1IT005 #5 (gMed=81 rho12=0.002) Time0



Pfluor 1IT006 #6 (gMed=86 rho12=0.002) Time0



Pfluor 1IT007 #7 (gMed=94 rho12=0.017) NBRIP+P (1:100 emulsion)



Pfluor 1IT008 #8 (gMed=77 rho12=0.035) NBRIP+P (1:500 emulsion)

